	3										. —				
To: U.S. [(PW FOR	Depart M PAT-	(modified) ment of Commerce 1449) frademark Office						Atty. Dkt. No.	M#				t Ref.		
									-	0277845		235	23-0	 117	
INFORM BY APP		N DISCLOSUI	RE ST	ATEN	IENT			Applicant		even L. Stice		. 1			-
D . 7	L. 07 (1		Appln. No.: 09/534,500												
							_	Filing Da	te: N	March 24, 2000)				
Date: Feb	oruary	8, 2001	Page	1	of	3		Examine	r: D.	Crouch	Gro	up Art l	Jnit: 1	1632	
U.S. PAT	ENT	OCUMENTS		_							,				
Exmr's Document Initials* Number			Date MM/YYYY		Name (Family Name of First Inventor)			or)	Clas	i	Sub Class		r.ate		
	AR	6,007,989		12/1999		West et al.									
	BR							,						<u> </u>	
	CR_		<u></u>			1								1	
FOREIGI	N PAT	ENT DOCUMEN	ĮŢS			_	,					English Abstract		Translat Readily	ion
	Document Date Number MM/YYY		YYY	1			ntor Name				Abstract		Available		
			ļ .		1		ļ					Enciose	ovi t	Enciose	ivic
	DR				1	<u></u>			-				_	-	+
	ER		-			· · · · · · · · · · · · · · · · · · ·	+							+	
	FR						<u> </u>				-				1
OTHER (منابع	GR GR	Bodnar, Andrea	a G. et	al., "E	xtensi	on of Life-S	Span	by Introdu	ctior	n of Telomeras	se				
	HR	into Normal Human Cells," <i>Science</i> , 279 (January 16, 1998) pp. 349-352. Vaziri, Homayoun et al., "Reconstitution of telomerase activity in normal human cells leads to elongation of telomeres and extended replicative life span", <i>Current Biology</i> 8:5 (February 26, 1998) pp. 279-282.													
	IR	"Analysis of telomere lengths in cloned sheep", <i>Nature</i> , 399:6734 (May 27, 1999) pp. 316-317.													
	JR	Yang, Jiwei et al., "Human Endothelial Cell Life Extension by Telomerase Expression", <i>The Journal of Biological Chemistry</i> , 274:37 (September 10, 1999) pp. 26141-26148.													
	KR	Jiang, Xu-Rong et al., "Telomerase expression in human somatic cells does not induce changes associated with a transformed phenotype", <i>Nature Genetics</i> , 21 (January 1999) pp. 111-114.													
	LR	Ide, Toshinori e Diploid Cells by									43			ļ	1

	Table Communication of the co	
and the second s		
xaminer	Military (hench	Date Considered: 5/2/07

Cells and Cancer," Science, 266 (December 23, 1994) pp. 2011-2015. Shay, Jerry W. et al., "Defining the molecular mechanisms of human cell

immortalization." *Biochimica et Biophysica Acta.*, 1072 (1991) pp. 1-7.

(1983) pp. 343-349.

NR

OR

Wright, Woodring et al., "Experimental elongation of telomeres extends the lifespan of immortal x normal cell hybrids", *The EMBO Journal*, 15:7 (1996) pp. 1734-1741. Kim, Nam et al., "Specific Association of Human Telomerase Activity with Immortal

Carrel, Alexis, "On the Permanent Life of Tissues Outside of the Organism," Jour.

FORM PTO Line (modified) To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office							Atty. Dkt. No.	M#	#		0.110	n Ref.			
									-	0277845		235	523-01	17	
		ON DISCLOSU	RE ST	ATEN	IENT			Applicant	t: S	teven L. Stice			-		
BY AP	PLICA	ANI						Appln No	0 . 1	09/534,500					
								- ' '		March 24, 2000)				
Date: F	ebruar	y 8, 2001	Page	2	of	3		Examine				up Art	Unit: 1	632	
U.S. PA	ATENT	DOCUMENTS				•								•	
Exmr's Document Number		1		Date MM/YYYY		Name (Family Name		of First Inventor)		tor)	Class	1	Sub Class		oriate)
	RF	2													
	SF										ļ			-	
	TR					<u></u>					<u> </u>	<u> </u>		Transla	
FOREI	FOREIGN PATENT DOCUMENTS				. 4	Inves	ntor Name				English Abstrac	_			
· :		Document Date Number MM/Y		e Cour /YYYY		iii y		mor name						Available	
ı I												Enclose	ed No	Enclose	No
	UF	2													
	VF							-							-
	WI	<u> </u>			1							<u> </u>	 	+	+
OTHER		ding in this order									100				
	Y X Y E												+	+	
			Harley, Calvin B. et al., "Telomeres shorten during ageing of human fibroblasts", Nature, 345 (May 31, 1990) pp. 458-460.												
	ZR	Distribution and	Cristofalo, V.J. et al., "Lysosomal Enzymes and Aging <i>In Vitro</i> : Subcellular Enzyme Distribution and Effect of Hydrocortisone on Cell Life-Span", <i>Mechanisms of Ageing and Development</i> , 4 (1975) pp. 19-28.											ļ ļ	
	ДД	R Wilmut, lan et a	Wilmut, Ian et al., "Laying Hold on Eternal Life?", <i>Nature Biotechnology</i> , 18 (June 2000) pp. 599-600.												
	BB		Cristofalo, Vincent J., "Animal Cell Cultures as a Model System for the Study of Aging", Advances in Gerontological Research, 4 (1972) pp. 45-79.												
	CC		Hayflick, L., "The Limited <i>In Vitro</i> Lifetime of Human Diploid Cell Strains", Experimental Cell Research, 37 (1965) pp. 614-636.												
	DE	Campisi, Judith (February 23, 1	•			scence: A	An Old	d Lives' Ta	ile?	", <i>Cell</i> , Vol. 84					
	EE	R Goldstein, Sam Age." <i>Science</i> ,		•					Fibro	oblast Comes o	of 				
		R Feng, Junli et a (September 1,	1995) բ	p. 120	36-124	11.									
	GC	SR Meyerson, Mat Subunit Gene, 90 (August 22,	is Up-F	Regula	ted in						ell,				
	н⊦	IR Watson, J.D., "				neric T7 D	NA," /	Nature Ne	w B	iology, 239				ļ	I

The state of the conformance with MPEP § 609. Draw line through estate of the conformance and not considered, include copy of this form with next communication to Applicant.

the property of the state of th

Pate	RM PAT-1449) ent and Trademark C	Office				Atty. Dkt. No.	M# (Ref.
INC.										
BY APP	MATION DISCLO LICANT	SURE S	TATEMEN				02770			
	LICANI		. V. I LINIEL	41		Applicar	0277845 nt: Steven L. St		235	23-0117
					į			ce		
Date: Feb	ruary 8, 2001	5			}	Appln. N	o.: 09/534,500			
U.S. PATE	NT DOCUMENTS	Page	3 of	3		Filing Da	te: March 24 oc	000		
Exmr's Initials*	Document		10	7		-xaminer	D. Crouch		D Art Lie	nit: 1632
ais	Number		Date MM/YYYY	Name					F ATT OF	1632
	IJR			(Famil	ly Name of	First Inve	entor)	Class	Sub	Filing
/r	KR								Class	Date
<u> </u>	LR							 	 	(if approp
UREIGN P	ATENT DOCUME	NTS							-	-
	Document	Date								-
	Number	MM/YYY	Y Countr	У	Inventor I	 Name		Eng	llish	Translatio
Min	ild							Abs	tract	Readily
NN		-			 			-		Available
00	₹	 			 			Encl	osed No	Enclose N
HER (Includ	ing in this order A	41-						-	-	
di PPR	ing in this order Ad Shiels, Paul G. et (1999) pp. 316-31	t al "Anal	, Periodical	Name,	Date Port	in and a			-	
OOR	Shiels, Paul G. et (1999) pp. 316-31 Wang, Jing et al., (2000) pp. 755-75	17. Analy	ysis of telor	nere ler	ngths in clo	ned cha	ges, etc.)		-	-
	(2000) pp. 755 75	"Cell biolo	997: Risky ir	nn - i			ep." Nature, 399			
RRR	Wang, Jing et al., (2000) pp. 755-75 Wakayama, Teruh September 21, 20	6.		iiiiortai	lization by t	elomeras	se," Nature 405	-		
9001	September 21, 20	iiko et al., :)00) pp. 31	"Cloning of	Mice to	Six Gener	nti- "				
1326	Wakayama, Teruh September 21, 20 dara, Eiji et al., "Con the Extension of and Biophysical Res	operative	Fffect of a		Serier	auons," /	Vature, 407	1	+-+	
l la	nd Riant	f Life Span	in Huma	ntisense	e-R and An	tisono-		-		
TTR N	akamura, T.M. et	al "To!-	mmunicatio	ons, 179	i ibioblasts 3:1 (Aliquet	TIG-1",	Biochemical		1	
UURII 2	akamura, T.M. et a east and Human", nza, Robert P. et a imals Cloned from	Science :	ierase Cata 277 (Δι.~.	lytic Su	bunit Home	00, 1991) pp. 528-534.			
An	nza, Robert P. et a imals Cloned from 5-669.	al. "Exten	sion of Cell	15, 19	97) pp. 955	-959.	n Fission			
/ /664	5-660	, oenesca	nt Carre	c Op	all and Tal	One	ength in			
VVR Yar	ng. Jeffrey et al., "E Dimeres Found in E tember 21, 2000 (EDS: Clar				38 (April 2	28, 2000) pp			
_ Sen	tembs found in [Dolly's Fau	livalant	are not	as Old ac	The				-
hansi	Dimeres Found in E tember 21, 2000 (mation and data p	email vers	sion of articl	oned C	Cows" Natu	re Genet	ics.		-	+-
VVVIRINTO	Restoration of Cell	resented :	at interview	entitle	Yang)					
the F	- · · · · ·	LIIESE	an", Noven	1ber 15	2000	of the A	rt Relating to			1 .
XXR XXR		T.			2000		relating to j	1	1	 1
the F	J. Och				, 2000		- July 10			